NRCS									7/03	
Name:					Date:		Ident. No.:			
Legal Desc	o.:		_	Field No.:		Co	unty:			
M R M W General sp	laintain or in leduce shee lanage definations pecifications . Crops sh. Use crop	nall be grown os and varieti nd green mar	organic mat sion ss plant nu ds, insects in a planno es adapted	trients , diseases) ed recurring I for your so may be gra	Provided Pro	ce soil eros de food and de food for ess a suitab enough bio	sion from w d cover for domestic li ble substitu	rind [wildlife [ivestock [used.	
	DD=doi	uble disk, WW=ı	vinter wheat,		nd for Table below: , DSB=double crop		s, GS=grain g	orghum		
	Crop year rotation	Estimated yield	Fall	Spring	Conventional	Mulch	No-till	Ridge		
into the rota if erosion co crop as spe rye cover cr The cover c	tion or a differential is your cification the coordinates the	erent sequence purpose, the s chart below. N stablished. W	e. The follow subs ee d c NOTEY When heat cover c	wing crops not represent the solution of the crops are to be a solution of the crops are to be crops are to be	by programs, it be nay be substituted planted into the sor corn silage are be seeded by Octuntil late May the	d for a plann same amour substituted tober 20 and	ed crop in that of residue for corn or a rye cover cring.	ne rotation. I cover as the s small grain	HOWEVER, e planned , a wheat or	
(Corn (grain)					Sunflowers, soybeans, or corn silage with a cover crop; small grains, grain sorghum, hay, meadow, green manure crop				
\$	Soybeans or corn silage					Corn (grain), grain sorghum, small grains, sunflower, hay meadow, green manure crop				
Small grains					planting; sui percent cov	Corn or grain sorghum with at least 30 percent cover after planting; sunflower, soybeans, or corn silage with at least 30 percent cover after planting and with a cover crop after harvest; hay, meadow, green manure crop				
Special management provisions for wildlife food and cover. (Use arrow key to move to next line)					The design of concur with t	Producer's Statement The design of the practice has been discussed with me, and I concur with the design. No substitutions are allowed without the approval of the technical service provider.				
Technical Service Provider					Signature			Date		
Layout by			ate		Certification	Certification				
Designed by)ate		This applied	This applied practice meets Kansas standards and specifications.				
			Date		Technical Se	ervice Provide	r	Date		
Checked by					This practice	This practice has been applied as designed.				
Approved by			ate		Producer			Date		

Conservation Crop Rotation Plan - 328

KS-ECS-328

USDA